# PROCEEDINGS OF THE SECTION OF SCIENCES

P75 P75 V.39 No.1-5

VOLUME XXXIX

1936

(Nos. 1-5)

PER

PUBLISHED BY
N.V. NOORD-HOLLANDSCHE UITGEVERSMAATSCHAPPIJ,
AMSTERDAM, 1936



## CONTENTS

Proceedings	No.	1	٠	*	٠	٠	٠	٠	•		+	٠	٠	-		٠		٠	٠	1
77	No.	2	٠	٠	٠	٠	٠	٠					٠	٠	٠	*				137
**	No.	3		٠	٠	٠	٠		٠	٠	٠	٠		٠	٠	٠				297
**	No.	4		٠				٠			٠			٠	٠	٠	٠		*	441
**	No.	5		٠			٠					,		•	٠					565



#### Anatomy.

ADDENS, J. L., und Toshiyuki Kurotsu: "Die Pyramidenbahnen von Echidna", p. 1142.

ARIËNS KAPPERS, C. U.: "The character and spread of associated cephalic and cranial index peaks in Africa", p. 32.

ARIËNS KAPPERS, C. U.: "The spread of primitive humanity and its links with the more differentiated races, as revealed by cephalic and cranial index curves", p. 1156.

ARIËNS KAPPERS, J.: "Brain-Bodyweight relation in human ontogenesis", p. 871.

ARIËNS KAPPERS, J.: "Brain-bodyweight relation in human ontogenesis and the "indice de valeur cérébrale" of ANTHONY and COUPIN", p. 1019.

JONGE-COHEN, TH. E. DE: "Radix praemolarica unilateralis", p. 761.

RIESE, W.: "Ueber die Entwicklung des Walhirns", p. 97.

Suzuki, Naokichi: "The diencephalic and some other systems in Xantharpyia amplexicaudata". I, p. 766.

Suzuki, Naokichi: "The diencephalic and some other systems in Xantharpyia amplexicaudata", II, p. 881.

#### Anthropology.

BROEK, A. J. P. VAN DEN: "The pleistocene human skull from Hengelo". II. Anthropological part, p. 81.

#### Archaeology.

BURSCH, F. C.: "The pleistocene human skull from Hengelo". III. Archaeological part, p. 83.

#### Astronomy.

NIJLAND, A. A.: "Mittlere Lichtkurven von langperiodischen Veränderlichen. XXVI. V18 = RZ Persei", p. 176.

NIJLAND, A. A.: "Mittlere Lichtkurven von langperiodischen Veränderlichen. XXVII. R Canum Venaticorum", p. 509.

#### Biology.

VERRIJF, C. D., und E. F. DRION: "Ueber die Frequenzverteilung des Wachstums in homogenem Material". I, p. 286.

VERRIJP, C. D., und E. F. DRION: "Ueber die Frequenzverteilung des Wachstums in homogenem Material". II, p. 425.

#### Biology-Micro.

BARKER, H. Albert: "On the fermentation of some dibasic C<sub>4</sub>-acids by Aerobacter aerogenes", p. 674.

KLUYVER, A. J., and J. C. HOOGERHEIDE: "Some remarks on the reduction intensity of living cells", p. 298.

OVEREEM, M. A. VAN: "A sampling-Apparatus for Aeroplankton", p. 981.

Botany.

ALGERA, L.: "Concerning the influence of temperature treatment on the carbohydrate metabolism, the respiration and the morphological development of the tulip. I, p. 846.

ALGERA, L.: "Concerning the influence of temperature treatment on the carbohydrate metabolism, the respiration and the morphological development of the tulip". II, p. 971.

ALGERA, L.: "Concerning the influence of temperature treatment on the carbohydrate metabolism, the respiration and the morphological development of the tulip". III, p. 1106.

BLAAUW, A. H., IDA LUYTEN en ANNIE M. HARTSEMA: "Snelle bloei van Hollandsche Irissen. I". (with summary), p. 604.

BLAAUW, A. H., IDA LUYTEN en ANNIE M. HARTSEMA: "De grenzen der bloeibaarheid en het groeien van den Iris-bol". IIa. (With summary), p. 928.

BLAAUW, A. H., IDA LUYTEN en ANNIE M. HARTSEMA: "De grenzen der bloeibaarheid en het groeien van den Iris-bol". IIb. (With summary), p. 1074.

BOTH, M. P.: "Transport of nitrogenous substances under influence of differences in humidity", p. 531.

GERRITSEN, J. D., en W. G. v. D. KLOOT: "Verschillen in het bloemvormend vermogen van Narcis en Hyacinth", p. 404.

GORTER, A.: "Ueber die Nikotinbildung bei Nicotiana nach der Fütterung mit Prolin", p. 87.

HEYN, A. N. J.: "X ray investigations on the molecular structure of Chitin in cell walls" (Preliminary note), p. 132.

Kuijper, J., and L. K. Wiersum: "Occurrence and transport of a substance causing flowering in the Soya bean (Glycine Max L.)", p. 1114.

LUYTEN, IDA: "Het voortkweeken van Hippeastrum langs vegetatieven weg". II, p. 252. MEESTERS, A.: "The influence of hetero-auxin on the growth of root hairs and roots of

Agrostemma Gythago L.", p. 91.

MEULEN, A. VAN DER, en IDA LUYTEN: "Vergelijking der jonge organen van Spaansche, Engelsche en Hollandsche Irissen". (with summary), p. 855.

Posthumus, O.: "On some Malayan Ferns", p. 823.

RAALTE, M. H. VAN: "On the influence of glucose on auxin production by the root tip of Vicia Faba". (Preliminary note), p. 261.

WEEVERS, TH.: "A Consideration of some Phytochemical Problems", p. 757.

Botany-Palaeo.

Posthumus, O.: "On the affinities of the Osmundaceae with Grammatopteris and Asterochlaenopsis and with Zygopterideae in general", p. 942.

#### Chemistry.

BEINTEMA, J.: "On the Crystal-structure of Magnesium- and Nickel antimonate", p. 241.

BEINTEMA, J.: "On the Crystal-structure of Barium Antimonate", p. 652.

BÖESEKEN, J.: "Valency-shifting in cyclanes", p. 28.

BÖESEKEN, J.: "The oxidation products of thio-urea. The dioxide as derivative of sulphoxylic acid  $(H_2SO_2)$ ", p. 717.

BÖESEKEN, J. and E. DE ROY VAN ZUYDEWIJN: "Tautomerism of butadiene sulphone", p. 31.

- BÖESEKEN, J. and J. STUURMAN: "On the ring tension of cyclenes", p. 2.
- BUNGENBERG DE JONG, H. G., and L. TEUNISSEN—VAN ZIJP: "Further examples of unmixing in aqueous salt solutions", p. 1103.
- COHEN, ERNST, und J. J. A. BLEKKINGH Jr.: "Der Einfluss des Dispersitätsgrades auf physikalisch-chemische Konstanten". (Sechste Mitteilung), p. 154.
- COHEN, ERNST, und H. L. BREDÉE: "Der negative Ausdehnungskoeffizient des Jodsilbers", p. 358.
- COHEN, ERNST, und W. A. T. COHEN—DE MEESTER: "Studien über Korrosion", p. 361.
- COHEN, ERNST, und A. K. W. A. VAN LIESHOUT: "Der Einfluss mechanischer Deformation auf die Umwandlungsgeschwindigkeit polymorpher Metalle". II. Der Einfluss metallischer Beimengungen, p. 352.
- COHEN, ERNST, und A. K. W. A. VAN LIESHOUT: "Ein elektrisches Druckdilatometer", p. 596.
- COHEN, ERNST, und A. K. W. A. VAN LIESHOUT: "Der Einfluss mechanischer Deformation auf die Umwandlungsgeschwindigkeit polymorpher Metalle". III. Der Einfluss metallischer Beimengungen. II, p. 1174.
- EWERT, M.: "The Exact Measurement of the Specific Heats of Metals at High Temperatures. XXV. The Specific Heats and the Allotropism of Nickel between  $0^{\circ}$  and  $1000^{\circ}$  C.", p. 833.
- GILLIS, J., et J. EECKHOUT: "Recherche quantitative sur l'échange d'ions produit par l'addition, au sol négatif de AgI, de nitrates de thorium, d'hexol et de cérium", p. 1099.
- GORTER, E., L. MAASKANT and G. J. VAN LOOKEREN CAMPAGNE: "On the spreading of fibrinogen", p. 1187.
- JAEGER, F. M., J. A. BOTTEMA and E. ROSENBOHM: "The Exact Measurement of the Specific Heats of Metals at High Temperatures. XXVI. The Specific Heats and the Electrical Resistance of Cerium", p. 912.
- JAEGER, F. M., J. A. BOTTEMA and E. ROSENBOHM: "The Exact Measurement of the Specific Heats of Metals at High Temperatures. XXVII. The Specific Heats and the Electrical Resistance of Lanthanum", p. 921.
- JAEGER, F. M., and J. A. VAN DIJK: "On Complex Salts of Dipyridyl with Bivalent and Trivalent Cobaltum", p. 164.
- JAEGER, F. M., and J. A. VAN DIJK: "On the Preparation and Properties of Some Ortho-Diamino-Cyclohexanes", p. 384.
- JAEGER, F. M., E. ROSENBOHM and R. FONTEYNE: "The Exact Measurement of the Specific Heats of Metals at High Temperatures. XXIII. The Calorimetrical, Electrical and Thermoelectrical Behaviour of Ductile Titanium". I, p. 442.
- JAEGER, F. M., E. ROSENBOHM and R. FONTEYNE: "The Exact Measurement of the Specific Heats of Metals at High Temperatures. XXIII. The Calorimetrical, Electrical and Thermoelectrical Behaviour of Ductile Titanium". II, p. 453.
- JAEGER, F. M., E. ROSENBOHM and R. FONTEYNE: "The Exact Measurement of the Specific Heats of Metals at High Temperatures. XXIV. The Calorimetrical, Electrical and Thermoelectrical Behaviour of Ductile Titanium". III, p. 462.
- KRUYT, H. R., and G. E. VAN GILS: "Electrophoresis of Amino Compounds", p. 816.

IV

LIFSCHITZ, I.: "On Dissymmetrical Synthesis in the Case of Complex Metallic Salts" II, p. 1192.

ROSENBOHM, E., and F. M. JAEGER: "On the Localization of the Transition-points of Allotropic Metals under varied Circumstances by Means of the Method of SALADIN—LE CHATELIER", p. 366.

ROSENBOHM, E., and F. M. JAEGER: "Measurement of the Electrical Resistance of Metals as Function of the Temperature by means of a Twin Galvanometer with Photographic Recording", p. 374.

ROSENBOHM, E., and F. M. JAEGER: "The Determination of the Thermoelectrical Force of Metals in a Vacuum by means of the Photographically recording Double Galvanometer", p. 469.

#### Embryology.

BURLET, H. M. DE, und A. KOOMAN: "Manifestation der Doppelnatur des Bogengangssystems in der Ontogenese des Vertebratenlabyrinthes", p. 937.

EYKEN, B. VAN DER: "Gebiss- und Zahnentwicklung bei der Irisforelle (Salmo irideus)".

11. Oberkiefer, p. 271.

EYKEN, B. VAN DER: "Gebiss- und Zahnentwicklung bei der Irisforelle (Salmo Irideus). IV. Zwischenkiefer und Pflugscharbein", p. 541.

EYKEN, B. VAN DER: "Gebiss- und Zahnentwicklung bei der Irisforelle (Salmo irideus). V. Gaumen und Schlundkopf", p. 683.

EYKEN, B. VAN DER: "Gebiss- und Zahnentwicklung bei der Irisforelle (Salmo irideus). VI. (Schluss) Zahnentwicklung", p. 773.

WADDINGTON, C. H., and J. NEEDHAM: "Evocation, individuation, and competence, in amphibian organiser action", p. 887.

WOERDEMAN, M. W.: "Embryonic "induction" by chemical substances", p. 306.

#### Geology.

FLORSCHÜTZ, F., and I. M. VAN DER VLERK: "The pleistocene human skull from Hengelo".

I. Geological-palaeontological part, p. 76.

GERTH, H.: "The occurrence of isolated calicular plates of Dinocrinus in the Permocarboniferous of Australia and India and its stratigraphical significance", p. 865.

TAN SIN HOK: "Beitrag zur Kenntnis der Lepidocycliniden", p. 990.

TAPPENBECK, D.: "Ueber tertiäre Foraminiferengesteine von Sipoera (Mentawei-Inseln)", p. 661.

Tongeren, W. van: "Mineralogical and chemical Composition of the Syenitegranite from Boekit Batoe near Palembang, Sumatra, Netherlands East Indies", p. 670.

TRAUTH, FRIEDRICH: "Ueber Aptychenfunde auf Cuba", p. 66.

WESTERVELD, J.: "On the Geology of North Banka (Djeboes)", p. 1122.

WESTERVELD, J.: "The Granites of the Malayan Tin-Belt compared with Tin-Granites from Other Regions", p. 1199.

#### Histology.

BOK, S. T.: "The branching of the dendrites in the cerebral cortex", p. 1209.

MEYLING, H. A.: "The glomus caroticum and the sinus caroticus of the horse", p. 707. Hydrodynamics.

ITERSON, F. K. TH. VAN: "Cavitation et tension superficielle". I, p. 138.

ITERSON, F. K. TH. VAN: "Cavitation et tension superficielle". II. p. 330.

#### Mathematics.

BARRAU, J. A.: "Casts of points, rays and planes", p. 955.

CORPUT, J. G. VAN DER: "Verteilungsfunktionen". (Dritte Mitteilung), p. 10.

CORPUT, J. G. VAN DER: "Verteilungsfunktionen". (Vierte Mitteilung), p. 19.

CORPUT, J. G. VAN DER: "Verteilungsfunktionen". (Fünfte Mitteilung), p. 149.

CORPUT, J. G. VAN DER: "Verteilungsfunktionen". (Sechste Mitteilung), p. 339.

CORPUT, J. G. VAN DER: "Ueber einige VINOGRADOFFsche Methoden". (Erste Mitteilung), p. 345.

CORPUT, J. G. VAN DER: "Verteilungsfunktionen". (Siebente Mitteilung), p. 489.

CORPUT, J. G. VAN DER: "Ueber einige VINOGRADOFFsche Methoden". (Zweite Mitteilung), p. 494.

CORPUT, J. G. VAN DER: "Verteilungsfunktionen". (Achtste Mitteilung), p. 579.

CORPUT, J. G. VAN DER: "Ueber einige VINOGRADOFFsche Methoden". (Dritte Mitteilung), p. 590.

CORPUT, J. G. VAN DER: "Generalizations of CARLEMAN's inequality", p. 906.

CORPUT, J. G. VAN DER: "Generalization of an inequality of KNOPP", p. 1053.

CORPUT, J. G. VAN DER: "On KUMMER's solutions of the hypergeometric differential equation", p. 1056.

DANTZIG, D. VAN: "Electromagnetism, independent of metrical geometry. V. Quantum-theoretical commutability-relations for light-waves", p. 126.

DANTZIG, D. VAN: "Ricci-Calculus and Functional Analysis", p. 785.

ERDÉLYI, ARTUR: "Entwicklung einer analytischen Funktion nach WHITTAKERschen Funktionen", p. 1092.

FREUDENTHAL, HANS: "Teilweise geordnete Moduln", p. 641.

FREUDENTHAL, HANS: "Eine Klasse von Ringen im Hilbertschen Raum", p. 738.

FREUDENTHAL, HANS: "Zur Abstraktion des Integralbegriffs", p. 741.

FREUDENTHAL, HANS: "Ortsoperatoren in konkreten Hilbertschen Räumen", I. p. 828.

FREUDENTHAL, HANS: "Ueber die Friedrichssche Fortsetzung halbbeschränkter Hermitescher Operatoren, p. 832.

GRISS, G. F. C.: "Die konformen Differentialinvarianten eines kovarianten symmetrischen Tensors vierter Stufe im binären Gebiet", p. 947.

HUREWICZ, W.: "Beiträge zur Topologie der Deformationen". III. Klassen und Homologietypen von Abbildungen, p. 117.

HUREWICZ, W.: "Beiträge zur Topologie der Deformationen". IV. Asphärische Räume, p. 215.

KOKSMA, J. F.: "Metrisches zur Theorie der Diophantischen Approximationen", p. 225.

MAHLER, KURT: "Ueber Pseudobewertungen Ia". (Zerlegungssätze), p. 57.

MAHLER, KURT: "Ein Analogon zu einem SCHNEIDERschen Satz". (Erste Mitteilung), p. 633.

MAHLER, KURT: "Ein Analogon zu einem SCHNEIDERschen Satz". (Zweite Mitteilung), p. 729.

MEIJER, C. S.: "Einige Integraldarstellungen aus der Theorie der BESSELschen und WHITTAKERschen Funktionen". (Erste Mitteilung), p. 394.

VI

MEIJER, C. S.: "Einige Integraldarstellungen aus der Theorie der Besselschen und Whittakerschen Funktionen". (Zweite Mitteilung), p. 519.

SCHOUTEN, J. A., und J. HAANTJES: "Ueber allgemeine konforme Geometrie in projektiver Behandlung". II, p. 27.

SPIERENBURG, C. A.: "Das Komitantensystem einer kubischen und zweier kwadratischen binären Formen", p. 528.

VRIES, JAN DE: "Konfigurationen von Punkten und Kreisen", p. 486.

WEITZENBÖCK, R.: "Zur Theorie der p-Relationen", p. 503.

WEITZENBÖCK, R.: "Zur Theorie der Semi-Invarianten", p. 575.

#### Medicine.

Buck, A. DE; "Degenerated cysts and black spores in Anopheles infected with benign tertian malaria", p. 559.

DIEMER, J. H., and P. H. VAN THIEL: "Remarks with regard to the "Courte instruction pour la détermination des variétés d'Anopheles maculipennis" by the Malaria Committee of the League of Nations", p. 110.

GEESINK, A., H. DE JONG and F. J. NIEUWENHUYZEN: "Experimental catatonia, produced by auto-intoxication. II. Experimental catatonia after ligation of the Arteria hepatica propria", p. 700.

NIEUWENHUYZEN, F. J.: "Chronic experimental catatonia, produced by intermediate products of metabolism. — Indolethylamine", p. 1151.

OHM, J.: "Ueber Interferenz mehrerer Arten von Nystagmus". p. 549.

ORNSTEIN, L. S., and J. F. SCHOUTEN: "Age and rate of decrease of red blood cells before and after liver-treatment of pernicious anemia", p. 1079.

REICHSTEIN, T., ERNST LAQUEUR, I. E. UYLDERT, P. DE FREMERY und R. W. SPANHOFF: "Eine wirksame kristallinische Substanz aus der Rinde der Nebenniere, Corticosteron", p. 1218.

RIETMEYER, ELISABETH A. and F. J. NIEUWENHUYZEN: "The action of guanidin-derivatives on motility", p. 281.

RUYS, A. CHARLOTTE: "The isolation of typhoid bacilli from water", p. 780.

SCHÜFFNER, W. A. P., und B. WALCH—SORGDRAGER: "Immunität gegen Gelbfieber bei weissen Mäusen", p. 802.

#### Meteorology.

BLEEKER, W.: "Meteorologisches zu den 3 holländischen Karakorum-Expeditionen". I, p. 746.

BLEEKER. W.: "Meteorologisches zu den 3 holländischen Korakorum-Expeditionen". II, p. 839.

BLEEKER, W.: "Meteorologisches zu den 3 holländischen Karakorum-Expeditionen". III, p. 962.

#### Palaeontology.

BOOMGAART, L., and J. VROMAN: "Smaller Foraminifera from the Marl Zone between Sonde and Modjokerto (Java)", p. 419.

Dubois, Eug.: "Racial Identity of Homo soloensis Oppenoorth (including Homo modjokertensis von Koenigswald) and Sinanthropus pekinensis Davidson Black", p. 1180.

- KOENIGSWALD, G. H. R. VON: "Erste Mitteilung über einen fossilen Hominiden aus dem Altpleistocän Ostjavas", p. 1000.
- RUTTEN, M. G.: "On an interseptal Canal-system in the foraminiferal Species Discocyclina papyracea (Boubée)", p. 413.
- THIADENS, A.: "Rudistids from Southern Santa Clara, Cuba", p. 1010.
- THIADENS, A.: "On some Caprinids and a Monopleurid from Southern Santa Clara, Cuba", p. 1132.

#### Pathology-Comparative.

- FRETS, G. P.: "Hereditary variability in the  $F_3$  seed generation after cross-fertilization of bean races", p. 432.
- FRETS, G. P.: "The heredity of the size and the form of the seeds of Phaseolus vulgaris. The segregation of the F<sub>2</sub>-generation", p. 897.

#### Pharmacology.

BOER, S. DE and H. H. J. HOLTKAMP: "The effect of medicines on auricular fibrillation".

I. Experimental researches on the influence of hydroquinine, hydroquinidine, quinine, and hydroquinidine-free quinidine on auricular fibrillation of cats, p. 266.

#### Physics.

- BOER, A. G., E. H. REERINK and A. VAN WIJK: "A naturally occurring chicken provitamin-D", p. 622.
- BOER, J. H. DE, W. G. BURGERS and J. D. FAST: "The transition of hexagonal  $\alpha$ -Titanium into regular  $\beta$ -Titanium at a high temperature", p. 515.
- BRINKMAN, H.: "A continuously acting cloud-chamber", p. 1185.
- CITTERT, P. H. VAN: "Some remarks on the resolving power of the microscope measured with the "GRAYSON's Rulings"", p. 182.
- CLAY, J., E. M. BRUINS, and J. T. WIERSMA: "A temporary excess of ten percent in the cosmic radiation", p. 813.
- CLAY, J., and H. F. JONGEN: "The Absolute Intensity of Cosmic Radiation at Sealevel", p. 1171.
- GIER, J. DE, and P. ZEEMAN: "An Eighth Isotope of Molybdenum", p. 327.
- HAMADA, T.: "Determination of the temperature in the column of a discharge from the intensity-measurement of rotational band spectra", p. 50.
- HARINGHUIZEN, P. J. and D. A. WAS: "Research on thin layers of tin and other metals".

  II. The corrosion of metals by technical insulating oils, p. 201.
- HULTHEN, L.: "Ueber das antiferromagnetische Austauschproblem bei tiefen Temperaturen", p. 190.
- KEESOM, W. H., and A. BIJL: "Comparison of platinum resistance thermometers with the helium thermometer from  $-190^{\circ}$  C. to  $-258^{\circ}$  C.", p. 574.
- KEESOM, W. H. and A. P. KEESOM: "Measurements concerning the specific heat of solid helium and the melting heat of helium", p. 9.
- KEESOM, W. H., and P. H. VAN LAER: "Relaxation phenomena in the transition from the supraconductive to the non-supraconductive state", p. 148.
- KEESOM, W. H., and P. H. VAN LAER: "Measurements of the latent heat of tin in passing from the supraconductive to the non-supraconductive state", p. 573.

VIII INDEX

- KEESOM. W. H., and G. SCHMIDT: "Researches on heat conduction by rarefied gases.

  I. The thermal accommodation coefficient of helium, hydrogen, neon and nitrogen on glass at 0° C.", p. 716.
- KEESOM, W. H., and G. SCHMIDT: "Researches on heat conduction by rarefied gases. II. The thermal accommodation coefficient of helium, neon, hydrogen, and nitrogen on glass at 70–90° K.", p. 1048.
- KEESOM, W. H., and K. W. TACONIS: "On the Crystal Structure of Solid Oxygen y", p. 149.
- KEESOM, W. H., and K. W. TACONIS: "On the Structure of Solid Chlorine", p. 314.
- Kreveld, A. van, and L. S. Ornstein: "The most general photographic density-law", p. 477.
- LAAR, J. J. VAN: "Ueber den Verlauf von einigen thermischen und kalorischen Gröszen längs den beiden Schmelzkurven des Heliums", p. 612.
- LAAR, J. J. VAN: "Ueber die Lage des λ-Punktes beim Helium", p. 822.
- MEIHUIZEN, J. J., and C. A. CROMMELIN: "Vapour pressures of liquid krypton", p. 1088.
- ORNSTEIN, L. S.: "On the scattering of neutrons in matter". I, p. 810.
- ORNSTEIN, L. S.: "On the scattering of neutrons in matter". II, p. 904.
- ORNSTEIN, L. S.: "On the scattering of neutrons in matter". III, p. 1049.
- ORNSTEIN, L. S.: "On the scattering of neutrons in matter". IV, p. 1166.
- ORNSTEIN, L. S., and H. BRINKMAN: "Remark to the paper: The mechanism in the positive column of a discharge", p. 484.
- ORNSTEIN, L. S., H. BRINKMAN and T. HAMADA: "The mechanism in the positive column of a discharge", p. 315.
- ORNSTEIN, L. S., D. TH. J. TER HORST and G. H. FREDERIK: "Change of the dipole moment of transformeroil by the alteration in practice", p. 325.
- Ornstein, L. S., C. Janssen Czn., D. Th. J. Ter Horst, C. Krijgsman en G. H. Frederik: "Onderzoek van transformatorolie", p. 566.
- Schouten, J. A., und J. Haantjes: "Ueber die konforminvariante Gestalt der relativistischen Bewegungsgleichungen", p. 1059.
- VERMEULEN, D., and J. G. HAGEDOORN: "Visual intensity-measurement with the aid of successive contrast", p. 1089.

#### Physics-Bio.

ITERSON Jr., G. VAN: "Notes on the structure of the wall of algae of the genus Halicystis", p. 1066.

#### Physiology-Comparative.

- JORDAN, H. J.: "Die Eigenschaften glatter Tonusmuskeln, verglichen mit den Eigenschaften von unvulkanisiertem, plastiziertem Kautschuk", p. 796.
- JORDAN, H. J.: "Untersuchungen über Reaktionsverzögerung in Schneckenmuskeln und ihre Bedeutung für die Wechselwirkung zwischen Kontraktion und viskösem Tonus", p. 1040.
- POSTMA, N.: "Shape and slope of rest curves of the stretched foot of the snail (Helix pomatia L.) in relation to its water content", p. 891.
- WEEL, P. B. v.: "Die Periodizität im Stoffwechsel des restituierenden Pankreas der weissen Maus", p. 278.

#### Psychology.

RÉVÉSZ, G.: "Die psychoanalytische Trieblehre", p. 1028.

WIERSMA, E. D.: "Physical Resemblance in connection with mental similarity". I, p. 721. WIERSMA, E. D.: "Physical Resemblance in connection with mental similarity". II, p. 820.

#### Psychology-Experimental.

WIERSMA, D.: "Imagination and attention during childhood", p. 692.

## AUTHOR-INDEX

#### A

Addens, J. L. 1142.

Algera, L. 846, 971, 1106.

Ariëns Kappers, C. U. 32, 1156.

Ariëns Kappers, J. 871, 1019.

#### В

BARKER, H. A. 674. BARRAU, J. A. 955. BEINTEMA, J. 241, 652. BLAAUW, A. H. 604, 928, 1074. BLEEKER, W. 746, 839, 962. BLEKKINGH Jr., J. J. A. 154. BOER, A. G. 622. BOER, J. H. DE. 515. BOER, S. DE. 266. BÖESEKEN, J. 2, 28, 31, 717. Вок, S. Т. 1209. BOOMGAART, L. 419. Вотн, М. Р. 531. Воттема, Ј. А. 912, 921. BREDÉE, H. L. 358. BRINKMAN, H. 315, 484, 1185. BROEK, A. J. P. VAN DEN. 81. BRUINS, E. M. 813. BUCK, A. DE. 559. BURGERS, W. G. 515. BURLET, H. M. DE. 937. BUNGENBERG DE JONG, H. G. 1103. BURSCH, F. C. 83. BIJL, A. 574.

#### C

CITTERT, P. H. VAN. 182. CLAY, J. 813, 1171. COHEN, E. 154, 352, 358, 361, 1174. COHEN—DE MEESTER, W. A. T. 361. CORPUT, J. G. VAN DER. 10, 19, 149, 339, 345, 489, 494, 579, 590, 596, 906, 1053, 1056.

CROMMELIN, C. A. 1088.

#### D

Dantzig, D. van. 126, 785. Diemer, J. H. 110. Drion, E. F. 286, 425. Dubois, E. 1180. Dijk, J. A. van. 164, 384.

#### E

EECKHOUT, J. 1099. ERDÉLYI, A. 1092. EWERT, M. 833. EYKEN, B. VAN DER. 271, 541, 683, 773.

#### F

Fast, J. D. 515.
Florschütz, F. 76.
Fonteyne, R. 442, 453, 462.
Frederik, G. H. 325, 566.
Fremery, P. de. 1218.
Frets, G. P. 432, 897.
Freudenthal, H. 641, 738, 741, 828, 832.

#### G

Geesink, A. 700.
Gerritsen, J. D. 404.
Gerth, H. 865.
Gier, J. de. 327.
Gillis, J. 1099.
Gils, G. E. van. 816.
Gorter, A. 87.
Gorter, E. 1187.
Griss, G. F. C. 947.

H

HAANTJES, J. 27, 1059. HAGEDOORN, J. G. 1089. HAMADA, T. 50, 315. HARINGHUIZEN, P. J. 201. HARTSEMA, A. M. 604, 928, 1074. HEYN, A. N. J. 132. HOLTKAMP, H. H. J. 266. HOOGERHEIDE, J. C. 298. HORST, D. TH. J. TER. 325, 566. HULTHÈN, L. 190.

ITERSON, F. K. TH. VAN. 138, 330. ITERSON Jr., G. VAN. 1066.

HUREWICZ, W. 117, 215.

#### T

JAEGER, F. M. 164, 366, 374, 384, 442, 453, 462, 469, 912, 921. JANSSEN, Czn., C. 566. IONG. H. DE. 700. JONGE-COHEN, TH. E. DE. 761. JONGEN, H. F. 1171. JORDAN, H. J. 796, 1040.

K KEESOM, A. P. 9. KEESOM, W. H. 9, 148, 149, 314, 573, 574, 716, 1048. KLOOT, W. G. V. D. 404. KLUYVER, A. J. 298. KOENIGSWALD, G. H. R. VON. 1000. KOKSMA, J. F. 225. KOOMAN, A. 937. KREVELD, A. VAN. 477. KRUYT, H. R. 816. KRIIGSMAN, C. 566. KUROTSU, T. 1142.

#### L

LAAR, J. J. VAN. 612, 822. LAER, P. H. 148, 573. LAQUEUR, E. 1218.

KUIIPER, J. 1114.

LIESHOUT, A. K. W. A. VAN. 352, 596, 1174. LIFSCHITZ, I. 1192. LOOKEREN CAMPAGNE, G. J. VAN. 1187.

#### M

LUYTEN, I. 252, 604, 855, 928, 1074.

MAASKANT, L. 1187. MAHLER, K. 57, 633, 729. MEESTERS, A. 91. MEIHUIZEN, J. J. 1088. MEULEN, A. VAN DER. 855. MEHER, C. S. 394, 519. MEYLING, H. A. 707.

#### N

NEEDHAM, J. 887. NIEUWENHUYZEN, F. J. 281, 700, 1151. NIJLAND, A. A. 176, 509.

#### 0

Онм, Ј. 549. ORNSTEIN, L. S. 315, 325, 477, 484, 566, 810, 904, 1049, 1079, 1166. OVEREEM, M. A. VAN. 981.

#### P

POSTHUMUS, O. 823, 942. POSTMA, N. 891.

#### R

RAALTE, M. H. VAN. 261. REERINK, E. H. 622. REICHSTEIN, T. 1218. RÉVÉSZ, G. 1028. RIESE, W. 97. RIETMEYER, E. A. 281. ROSENBOHM, E. 366, 374, 442, 453, 462, 469, 912, 921. ROY VAN ZUYDEWIJN, E. DE. 31. RUTTEN, M. G. 413. Ruys, A. C. 780.

#### S

SCHMIDT, G. 716, 1048.

SCHOUTEN, J. A. 27, 1059. SCHOUTEN, J. F. 1079. SCHÜFFNER, W. A. P. 802. SPANHOFF, R. W. 1218. SPIERENBURG, C. A. 528. STUURMAN, J. 2. SUZUKI, N. 766, 881.

T

TACONIS, K. W. 149, 314.

TAN SIN HOK. 990.

TAPPENBECK, D. 661.

TEUNISSEN—VAN ZIJP, L. 1103.

THIADENS, A. 1010, 1132.

THIEL, P. H. VAN. 110.

TONGEREN, W. VAN. 670.

TRAUTH, F. 66.

u

UYLDERT, I. E. 1218.

V

VERMEULEN, D. 1089.

VERRIJP, C. D. 286, 425. VLERK, I. M. VAN DER. 76. VRIES, J. DE. 486. VROMAN, J. 419.

W

Waddington, C. H. 887.

Walch—Sorgdrager, B. 802.

Was, D. A. 201.

Weel, P. B. van. 278.

Weevers, Th. 757.

Weitzenböck, R. 503, 575.

Westerveld, J. 1122, 1199.

Wiersma, D. 692.

Wiersma, E. D. 721, 820.

Wiersma, J. T. 813.

Wiersum, L. K. 1114.

Woerdeman, M. W. 306.

Wijk, A. van. 622.

Z

ZEEMAN, P. 327.